

COMPUTERS IN INDUSTRY

www.elsevier.nl/locate/compind

Author index to volume 39

Alique, A., see Peres, C.R.	199
Anzai, M., see Himmer, T.	27
Chernyshov, K.R., see Pashchenko, F.F.	191
Chiou, CJ., see Lee, YS.	147
Christodoulou, M.A., see Rovithakis, G.A.	209
Chua, C.K., see Gan, J.G.K.	61
Chua, C.K., see Kochan, D.	3
Du, Z.H., see Kochan, D.	. 3
Dürr, H., R. Pilz and N.S. Eleser, Rapid tooling of EDM electrodes by means of selective laser sintering	
Eleser, N.S., see Dürr, H.	35
Fatikow, S., see Santa, K.	219
Felso, G., see Santa, K.	219
Gaganis, V.I., see Rovithakis, G.A.	209
Gan, J.G.K., C.K. Chua and M. Tong, Development of a new rapid prototyping interface	61
Groumpos, P., see Kovács, G.L.	177
Groumpos, P.P., see Stylios, C.D.	229
Guerra, R.E.H., see Peres, C.R.	199
Haber, R.H., see Peres, C.R.	199
Haidegger, G., see Kovács, G.L.	177
Himmer, T., T. Nakagawa and M. Anzai, Lamination of metal sheets	27
Jantzen, HA., see Wiedemann, B.	11
Kochan, D., C.K. Chua and Z.H. Du, Rapid prototyping issues in the 21st century	3
Kochan, D., see Mueller, B.	47
Kopácsi, S., see Kovács, G.L.	177
Kovács, G.L., S. Kopácsi, J. Nacsa, G. Haidegger and P. Groumpos, Application of software reuse and object-oriented methodologies for the modelling and control of manufacturing systems	177
Lau, H.Y.K., see Mak, K.L.	127
Lee, YS. and CJ. Chiou, Unfolded projection approach to machining non-coaxial parts on mill-turn machines	147
Mak, K.L., S.T.W. Wong and H.Y.K. Lau, An object-oriented rule-based framework for the specification of flexible manufacturing systems	127

Matar, G., The hexapod initiative—configurable manufacturing	71
Mueller, B. and D. Kochan, Laminated object manufacturing for rapid tooling and patternmaking in foundry industry	47
	177
Nacsa, J., see Kovács, G.L.	27
Nakagawa, T., see Himmer, T.	55
Nakagawa, T., see Noguchi, H.	
Noguchi, H. and T. Nakagawa, Manufacturing of high precision forming tool transferred from laser stereolithography models by powder casting method	55
Pashchenko, F.F. and K.R. Chernyshov, A concept of knowledge-based identification of nonlinear	
systems	191
Peres, C.R., R.E.H. Guerra, R.H. Haber, A. Alique and S. Ros, Fuzzy model and hierarchical fuzzy	
control integration: an approach for milling process optimization	199
Perrakis, S.E., see Rovithakis, G.A.	209
Pilz, R., see Dürr, H.	35
Rao, M., see Xia, Q.	79
Ros, S., see Peres, C.R.	199
Rovithakis, G.A., V.I. Gaganis, S.E. Perrakis and M.A. Christodoulou, Neuro schedulers for flexible	
manufacturing systems	209
Santa, K., S. Fatikow and G. Felso, Control of microassembly-robots by using fuzzy-logic and neural	
networks	219
Stylios, C.D. and P.P. Groumpos, Fuzzy Cognitive Maps: a model for intelligent supervisory control	
systems	229
Tong, M., see Gan, J.G.K.	61
Tseng, YJ., A modular modeling approach by integrating feature recognition and feature-based design	113
Van der Aalst, W.M.P., On the automatic generation of workflow processes based on product structures	97
Wiedemann, B. and HA. Jantzen, Strategies and applications for rapid product and process development	
in Daimler-Benz AG	11
Wong, S.T.W., see Mak, K.L.	127
Xia, Q. and M. Rao, Actuator and sensor design for operation support systems	79



COMPUTERS IN INDUSTRY

www.elsevier.nl/locate/compind

Subject index to volume 39

Actuator pracement	19	Lammated object manufacturing	1.1
Adaptive control	219	Laminated object manufacturing	27
•		Laminated object manufacturing (LOM)	47
Bill-of-materials	97	Laser stereolithography models	55
Boundedness of signals	209	Lyapunov stability theory	209
Buffer capacity constraints	209		
Butter capacity constraints	20)	M 11 - 1-1-	2
	112	Machine design	3 147
CAD/CAM	113	Machined surface error analysis	
CAD/CAM	147	Micromanipulation station	219
CAPP	113	Microrobots	219
Computer aided design (CAD)	61	Modeling	199
Computer aided manufacture (CAM)	61	Modelling	177
Computer aided manufacture (CAM)	71		
Configurable manufacturing	71	NC machining	147
Control	177	Neural networks	219
Control	199	Neuro schedulers	209
		Non-coaxial machining	147
Data exchange	61	Nonlinear systems	191
3D CAD modeling	27	Nonparametric identification	191
Dispersional functions	191	Tronparametre identification	.,,
2.00			
EDM-electrodes	35	Object-oriented	127
	79		
Emergency support	199	Paper process	79
End-milling	199	Petri nets	97
		Powder casting	55
Fault detection	79	Product development	3
Feature-based design	113	Product structures	97
Feature recognition	113		79
Flexible manufacturing system	127	Pulp process	12
Flexible manufacturing systems	209		
FMS	177	Rapid prototyping	3
Foundry industry	47	Rapid prototyping	27
Fuzzy	199	Rapid prototyping	47
Fuzzy Cognitive Map	229	Rapid prototyping	55
Fuzzy control	219	Rapid prototyping	61
		Rapid tooling	35
Hexapods	71	Rapid tooling	55
Hierarchical	199	Rapid tooling and patternmaking	47
High precise forming	55	Reuse	177
riigh precise forming		Robotics	71
	101	RP-applications	11
Intelligent machines	191	RP-based sand- and investment casting	11
Intelligent system	79	Rule-based	127
Intelligent systems	229		
Injection molding tool	27		
		Sand sintering	11
Knowledge-based approach	191	Selective laser sintering	11

Subject index to volume 39

Selective laser sintering	35	Supervisory control	229
Sensor placement	79	System specification method	127
Shaping science	3	Total and according	1.45
Simulation	177	Tool path generation	147
Stereolithography	11	Workflow management	97